

Anti-Alteration System for Homepage

Abstract of the Disclosure

5 An anti-alteration system for homepage, which can prevent web server sending illegally changed data to user absolutely, includes a public-web-server computer which retention the safe-web-files encrypted and added with the prohibit illegally alter header from the usual web files (html, txt, gif, jpg, jpeg, au, exe, etc.); an original-web-server computer which retention the web-file that connecting the public-web-server computer through a means for preventing illegally access as well as firewall; means for checking and decrypting and sending which while receiving the user's requested, wherein a web server in the public-web-server computer checks a safe-web-file by real-time-check technology, wherein if a result be un-illegally altered, then the public-web-server sends back the web-files deciphered and cut the header from the safe-web-file to the user; and a recoverable means for encrypting and adding the prohibit illegally alter header from the web-file to new safe-web-file on the original-web-server computer, and automatically recovering changed the illegally altered safe-web-file in the public-web-server, when the safe-web-file is illegally altered and checked out by the public-web-server. An anti-alteration system for homepage, which can prevent web server executing a illegally CGI program too.

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